

Search Query Case No. 10/813,299

19	oaslm and easlm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	oaslm same easlm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	oaslm same easlm same control\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
1	("6437919").PN.	USPAT
1	((("6437919").PN.) and (coherent or incoherent)	USPAT
0	((("6437919").PN.) and ((coherent or incoherent) with wavelength\$1)	USPAT
6	oaslm with mono\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	(oaslm or easlm) with (tilt\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
1	(oaslm or easlm) with (thick\$4 with birefring\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	(oaslm or easlm) with (twist\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
1	20040196524 and alignment\$1	US-PGPUB
1	(neumatic adj liquid adj crystal) with alignment\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
1311	(nematic adj liquid adj crystal) with alignment\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
58	(nematic adj liquid adj crystal) with opposite with alignment\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	(nematic adj liquid adj crystal) with wall\$1 with parallel with opposite with alignment\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

17	(nematic adj liquid adj crystal) with parallel with opposite with alignment\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
1	("6654156").PN.	USPAT
0	(("6654156").PN.) and alignment\$1	USPAT
0	(("6654156").PN.) and align\$5	USPAT
0	(("6654156").PN.) and parallel	USPAT
1	("6753990").PN.	USPAT
1	(("6753990").PN.) and (coherent or incoherent)	USPAT
4050	(359/22,17,15,272,292,244,245,259).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
1292	(353/30,31).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
592	(349/201).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5872	((359/22,17,15,272,292,244,245,259).CCLS.) or ((353/30,31).CCLS.) or ((349/201).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	(((359/22,17,15,272,292,244,245,259).CCLS.) or ((353/30,31).CCLS.) or ((349/201).CCLS.)) and oaslm and easlm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB